CANCER

The following information on cancer summarizes data collected by the Bureau of Health Information. There were 23,537 new cases of *invasive* cancer diagnosed among Wisconsin residents in 1998. The number of Wisconsin resident deaths attributed to cancer in 1998 was 10,863. Since 1990, the overall cancer mortality rate has declined.

CANCER INCIDENCE

		1998	1995	1990	
	Invasive¹ cancers diagnosed:	23,537	23,455	21,833	
	Age-adjusted <i>invasive</i> incidence per 100,000 population:	rate			
	Male	423	450	444	
	Female	339	340	331	
	Total	374	385	375	
• <i>Invasive</i> cancers diagnosed by age, males ² :					
	< 25	2%	2%	2%	
	25-44	6	6	5	
	45-64	30	28	25	
	65+	63	65	68	
	<i>Invasive</i> cancers diagnosed by age, females ² :				
	< 25	1%	2%	2%	
	25-44	10	10	9	
	45-64	32	30	30	
	65+	57	59	59	

- The most frequently diagnosed *invasive* cancers for males in 1998 were prostate (28%), lung (15%) and colorectal (13%).
- The most frequently diagnosed *invasive* cancers for females in 1998 were breast (32%), colorectal (13%) and lung (12%).

	1998	1995	1990	
• Extent of disease, at diagnosis	2000	1000	1000	
for all cancers ² :	ο,			
Local	54%	48%	47%	
Non-local	41	41	43	
Not stated	5	11	10	
• Extent of disease, at diagnosis for female breast cancer ² :	S,			
Local	72%	65%	63%	
Non-local	26	29	31	
Not stated	2	6	6	
for prostate cancer ² : Local Non-local Not stated	80% 16 4	70% 18 13	61% 28 11	
CANCER SO	CREENINGS, 19	98		
• Women (50+) who had a ma	mmogram in the	past year:	59%	
• Women (50+) who had a mammogram in past two years:			84%	
	0 1	two years.	01/0	
• Women (18+) who had a clir	iicai breast exalli		670/	
in the past year:			67%	
 Women (18+) who had a Pap 	smear in the pas	t year:68%		
• Women (18+) who had a Pap smear in past three years:				

WISCONSIN ADULTS AND CANCER, 1998

• Estimated percent of adults ever diagnosed with cancer ³ :	Age	Percent
O	18-44	19
	45-64	6
	65-74	15
	75+	18
	All Adults	5%

CANCER MORTALITY

CHIVELY WONTHERT				
	1998	1995	1990	
• Total reportable cancer deaths:	10,863	10,521	10,230	
· Percent of all deaths:	24%	23%	24%	
 Age-adjusted death rate per 100,000 population: 	100	900	011	
Male	193	200	211	
Female	134	133	139	
Total	158	160	168	
Cancer deaths by age, males 2 : < 25 $25-44$ $45-64$ $65+$	1% 3 22 74	1% 3 22 74	1% 3 24 72	
 Cancer deaths by age, females²: 				
< 25	< 1%	1%	1%	
25-44	4	4	4	
45-64	21	21	24	
65+	74	75	71	
 Average years of potential life lost due to cancer mortality⁴: 				
Lung	15.8	15.4	16.4	
Colorectal	13.4	14.3	15.0	
Prostate	9.2	9.6	10.1	
Female Breast	17.9	19.1	20.0	
Cervical	29.1	27.6	27.0	
CEIVICAI	ωυ. I	21.0	41.0	

- · The most frequent cancer deaths for males in 1998 were lung (29%), prostate (13%) and colorectal (10%).
- The most frequent cancer deaths for females in 1998 were lung (22%), breast (16%) and colorectal (11%).

Invasive cancers are those that invade the host organs and may also invade the

surrounding tissue.

Percent totals may not sum to 100 due to rounding.

Includes nonreportable cancers; does not include residents of nursing homes and other institutions.

The average difference between the age at death and the *expected* age at death, calculated from Wisconsin life expectancy tables for 1993-95.

ADDITIONAL INFORMATION

Cancers Reportable to the Wisconsin Cancer Reporting System. By statute, all malignant in situ (noninvasive) cancers and invasive cancers except basal cell and squamous cell carcinomas of the skin are reportable.

Age-adjusted Rates. Age-adjusted rates take into account diverse age distributions between populations. This permits comparisons between different years and places. An age-specific rate for each age group was determined, then weighted by multiplying it by the proportion of the 1970 U.S. standard population in that age group. The age-adjusted rate is the sum of the weighted age-specific rates.

Extent of Disease. "Local" includes invasive and *in situ* tumors confined to the organ of origin; "non-local" includes all regional and distant tumors.

Sources of Data. Incidence data are collected by the Cancer Reporting System; mortality data are from Vital Records death files; cancer screening data (estimates based on sample data) are obtained from the 1998 Wisconsin Behavioral Risk Factor Survey; and the percent of adults ever diagnosed with cancer is from the 1998 Wisconsin Family Health Survey.

1990 and 1995 Data. These data may appear different from those published in earlier Health Counts publications. This is due to the change from reporting invasive and non-invasive cancers combined to invasive-only cancers, and additional cases reported for those years that were received after the publication of earlier Health Counts.

Wisconsin Cancer Incidence and Mortality, 1998 provides more detailed information. To request a copy, call Joan Gugel at (608) 267-7955. For additional information, call Laura Stephenson-Vine at (608) 266-8926.

Address mail requests to:
Cancer Reporting System, Bureau of Health Information
P.O. Box 309
Madison, WI 53701-0309
http://www.dhfs.state.wi.us/wcrs/

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Health Counts in Wisconsin

New Findings from the Bureau of Health Information

CANCER

1998

Division of Health Care Financing
Department of Health and Family Services